

GINOCCHIO, M. R. Co-ordination system for the operation  
of the means of production and transmission of the Electricité  
de France.  
Information des Cadres, Électricité de France, 1967.  
pp. 1-19.

(SEC)

SEARCHED M K

Selection of Transverse Waves by Oscillation  
Polarization, by A. G. Sinenman, 8 pp.  
RUSSIAN, per, Nauved Geofiz, Vol 23, 1967, no 3611.  
ReC/UC/L-Tr-10340-69

80

A. G. Sinenman

sci/elec  
Sept 69

392,235

A Rapid Scrubber for the Removal of Chlorine  
from Gases, by O. M. Olinodman, D. S. Olikin.  
RUSSIAN, per, Tsvetnoye Metallo, Vol 35, No 3,  
1962, pp 42-45.  
NKC-69-16535-07A

Sci-Chem  
Feb 70

402,921

The Output Energy and the Generation  
Period of a Ruby Laser as a Function of  
the Pumping, by R. I. Ginstoff,  
A. M. Sarabekov.  
RUSSIAN, per, Dok Akad Nauk Belorussskoi SSR,  
Vol IX, No 9, 1965, pp 576-580.  
\*Dept of Navy/APL/JHU/ J-728

R. I. Ginstoff

Sci-Engr  
Apr 66

Instability of the Boundary Layer on Swept-Skew Wings, by J. Lincoln.  
COURTESY USE ONLY  
~~© WAM, per Zeitschrift für Flugwissenschaften,~~  
Vol 15, No 6/9, 1967, pp 302-305.  
NASA TT F-21, 81

Sci  
Dec 68

360,019

b. Dieldrinophos, an Insecticide with Very Low  
Toxicity for Warm-Blooded Animals, by K. E. Bushel,  
A. E. Ginsberg,  
U.S.A., 1964, Entomological Letters, no. 33,  
pp. 2267-2272.  
ASS-652760

A. E. Ginsberg

Aug 66

307,077

117  
Sublimation Drying of Liquid Materials in Bulk  
Form, by A. S. Ginsburg, N. N. Lakhovitskiy.  
ROSSIA, , er, Konservnaya i tvorchesushil'maya  
Promstichnost, No 2, 1967, Pt 6-11.  
ACU/ESTC/M-23-274-69

A. S. Ginsburg

Sci/14  
Aug 69

388,835

Production of Aluminum by Reduction of  
The Cryolite-Alumina Fusion Electrolysis, by  
H. Ginsberg, 10pp  
Chem., per, Aluminum, Vol 32, 1956, No 3,  
pp 145-146  
SIA 75-6-20465

H Ginsberg

Sci - Met  
June 67

327,534

Structure of Anodic Coatings on Aluminum  
Surfaces, by H. Ginsberg, K. Metters.  
GERMAN, per, Metall, Vol 17, No 5, 1963,  
PP 201-209.  
NRC/Ref: C-5130

H. GINSBERG

Sci -  
Jul 67

334,636

Investigations on the Johnson Procedure of  
Aluminum Production. PT. II. Experiments on  
a Semi-Industrial Scale, by H. Ginsberg, G. Wilds,  
26pp  
GERMAN, per, Zeit fur Elektrochemie und Metallhütten,  
Vol 8, 1955, No 10, pp 478-485  
SEA TR-64-20560

H. Ginsberg  
Sci - Meta  
July 67

330,903

Current Objectives of Scientific Research in the  
Field of Epidemiology of Malignant Anthrax, by  
N. N. Ginsburg, B. L. Cherkasskiy, 6 pp.  
RSIAA, per. Zhurnal Mikrobiologii, Endokrinologii  
i Immunobiologii, Moscow, No 10, 1968, pp 32-36.

JPRS 47290

53

  
V.N.  
Sci-B and  
Feb 69

374,584

The Stability of Biological Properties of Strain  
STI-1 Anthrax Vaccine, by N. N. Ginsberg, R. A.  
Saltykov, et al, 6 pp.

RUSSIAN, per, Zhur Mikrobiolog, Epidemiolog i  
Immunobiologi, Vol XLI, No 9, 1964, pp 104-107.

JPRS 27281

Sci-Biol&Med  
Jan 65

271,592

Astrophysics: Achievements and Prospects, by  
V. Ginzburg, 14 pp  
RUSSIA, per, Komsomol, No 4, 15 Mar 65, pp 56-64  
JPRS 23055

USC  
Sci-Aerospace  
May 65

270,337

Principles of Solid State Chemistry, by  
P. P. Budnikov, A. M. Ginstling.  
RUSSIAN, bk., 1968, 454 pp.  
MLL

A M Ginstling

Aug 69

389,525

151  
The Influence of Adjustment of the Ruby on  
the Magnitude of the Threshold Pumping Energy  
of a Laser, by R. I. Gintoft, A. A. Sarzhevskiy,  
4 pp.

Russian, por. Zurnal Tekhnicheskoy Spektroskopii,  
Vol 5, no 2, 1956, pp 259-260. P100263468-7  
ITD-71-67-03

R. I. Gintoft

Sci/rhys  
Oct 68

346,970

The Output Power and Duration of Generation  
of a Ruby Optical Quantum Generator as  
a Function of the Pumping, by R. I.  
Ginstoft, A. M. Sarakovskii, 9p.  
RSSIAN, per, Doklady, Akademii Nauk  
SSR, Moscow, Vol 9, No 9, 1965, pp 570-80.  
CIA-RDP91-00929R000100470060-4

R. I. Ginstoft  
332, 307

Sci J  
Jul 67

on the Time-Dependent Oscillation of a Ground  
Ruby Laser, by E. I. Gintoft, A. N. Sazhevskiy. //17

5 pp.  
Moscow, USSR, Zurnal Prikladnoy Spektroskopii,  
vol 5, no 3, 1966, pp 392-395.  
ADP/RD/IT-23-625-67

P. J. Gintoft  
sci/physics  
Mar 67

377,793

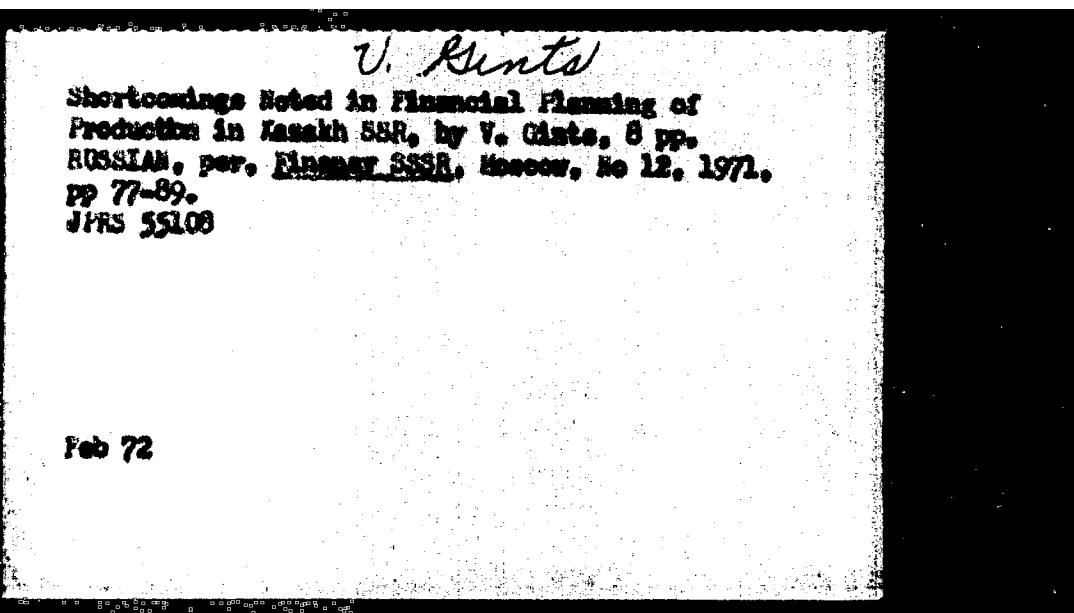
The Out-of-Power Time Duration of  
Generation of a Ruby Optical Quantum  
Generator as a Function of the Frequency,  
by N. I. Gribit, A. N. Sazanovskiy,  
Soviet, v. 2, Sov. Akad. Nauk SSSR,  
vol. IX, no. 3, 1965, pp. 376-387.  
Ref. no. 341/321/340 T-250-112.

91

R.I. Grintoft

SCI - Sci. & Inv. Conversion (Sci-Int'l Corp.)  
Ref. no. 341/321/340 T-250-112

321,143



New legislation urged in conjunction with  
Five-day Work Week, by L. Gintsburg, 6 pp.  
Moscow, per, Sovetskaya Yustitsiya, Moscow,  
No. 11, 1967, pp. 7-8.  
J.D. 45,108

16

L.G.  
Sociol.  
April 68

355,700

UENTSBURG L.L.

KU

COMPUTATION OF CONTROLLABILITY PARAMETERS FOR  
VEHICLE MOTION ALONG A PATH WITH

AVTOMOBIL'NAYA PRIMYSHLENNOST', NO 11, 1971 2  
6-25

FOTO-FT-23-2388-72

*L. Ya. Gintsburg*

Aspects of Labor Legislation Discussed, by  
L. Ya. Gintsburg, 11 pp.  
RUSSIAN, per, Sovetskoye Gosudarstvo i Pravo,  
Moscow, No 11, Nov 1971, pp 42-49.  
JPRS 55295

Mar 72

Development of Labor Legislation Discussed, by  
L. Ya. Gintsburg, 13 pp.  
RUSSIAN, per, Sovetskaya sovetskaya i gosudarstvo,  
No 11, Nov 1967, pp 85-92.  
JPRS 43898

USSR  
Sovn  
Jan 68

L. Ya. Gintsburg

348,247

Radio Emission From Shock-Waves Near The Earth and  
in the Interplanetary Gas, by M. Gintzburg.  
RUSSIAN. per Kosmicheskie Issledovaniya, Vol. 2, No. 1  
1964 pp 64-70  
CSIRO/Mo. 7803

M GINTZBURG

Sci -  
Sep 67

339-814

Propagation of Radio Waves in Moving Cosmic Plasma.  
by M.Gintsburg.  
RUSSIAN, per NASA. Issled., Vol. 5, No. 2, 1965, pp  
pp 340-342  
CSIRO/No. 7899

M GINTSBURG

Sci -  
Aug 67

358-496

Propagation of Radio Waves in Moving Cosmic Plasma.  
by M. Gintzburg.  
RUSSIAN, per Zhurn. Tekhn. Fiz., Vol. 1, No. 1, 1965, pp  
pp 340-34  
CIA ID: 7099

M. Gintzburg

Sci -  
Aug 67

158-496

M. A. Gintsburg

Measurement of Hydromagnetic Waves as  
a Method of Determining the Rest Mass  
of the Photon, by M. A. Gintsburg.  
RUSSIAN, per. Dokl. Akad. Nauk SSSR. Sov. Phys.,  
Vol 201, No 4, December 1971,  
pp 817-819.  
An Inst of Phys  
Vol 16, No 12, June 1972

July 72

Nonlinear Waves with a Magnetic Field in the Conic<sup>49</sup>  
Plasma, by V. A. Ginzburg.  
SUSIAI, Ser. Astronomicheskiy Zhurnal, Vol. 45,  
No 3, 1968, p. 610-615. 1910245163-V  
Sci Tech Info Facility  
SI-F-C-1-10736

sci-strc  
Sept 68

366,509

*A. I. Ginsburg*

Nature of Kerogen From Carpathian  
Menilite Shales, by A. I. Ginsburg.  
RUSSIAN, per, Khimika Tverdogo Toplica,  
No 3, 1968, pp 77-84  
NTC 72-60203-08G

June 72

Automation of construction operations, by T. A.  
Glyevich, A. N. Gansberg, 5 pp.  
RUSSIA, per, Administrator Strel'tsev, no  
12, Dec 1967, pp 2-4.  
JFRR 48077

Sci-tech engr  
Feb 68

349,032

A. S. Ginzburg

Fertilization in Fishes and the Problem of Polyspermy,  
by A. S. Ginzburg, 366 pp.

RUSSIAN, bk, Oplodotvorenije u Ryb i Problema  
Polispermii, 1968.

NTIS TT 71-50111

Sept 72

Russia and Diamonds, by B. Ginsburg, 5 pp.  
RUSSIAN, per, Voprosy Ekonomiki, No 8, Aug  
1967, pp 148-150.  
JPRS 43161

B GINZBURG

USSR  
Econ  
Dec 67

346,281

Prospects of the Development of Production and  
Use of Synthetic Diamond Instruments, by V. N.  
Bakul' and B. I. Ginzburg, 6 pp.  
MOSCOW, per, Tekhnologiya i Organizatsiya  
Prodvodstva, No. 2, Mar-Apr 1967, pp. 26-29.  
378 9219?

5

B. I. GINZBURG

USSR  
 Econ  
 Sept 67

338,973

A New Method for Calculating Glass Melt  
Flows, by D. B. Ginzburg,  
A. Ya. Rapoport.  
RUSSIAN, per, Trudy Khimiko Tekhnologich-  
eskiy Inst, No 50, 1966, pp 47-54.  
NTC 69-10987-118

D. B. Ginzburg-

Sci-Mat  
May 69

382,589

GRANADA, I. STA.

٦

GRADING, P. 10  
ON THE NUMERICAL INTEGRATION AND APPROXIMATE  
METHODS OF SOLUTION FOR THE EQUATI

MISSISSIPPI, USA, APRIL 1917

PERSEKUTUAN, TERPLATZ I MASSIMILIAN  
STRASBURG, 19. NOVEMBER 1945.

1875-1876

Possible Approximate Methods of Solving  
the Problems of a Turbulent Boundary  
Layer During the Motion of a Gas Mixture,  
by I. P. Ginzburg.

RUSSIAN, per, Gozodinam. i Teploobmen  
No 1, Leningr Gos Univ Uch Zap, No 338,  
Ser Na Nauk, No 43, 1968, pp 36-50.  
NASA TT F-12,055

Sci-Phys  
Mar 69

377,560

Turbulent Boundary Layer in the Presence  
of a Pressure Gradient During Injection,  
by I. P. Ginzburg.

RUSSIAN, per, Gozodinam. i Teploobmen  
No 1, Izd Leningr Univ Uch Zap No 338,  
Ser Mat Nauk, No 43, 1968, pp 50-59.  
NASA TT F-12,056

Sci-Phys  
Mar 69

377,651

The Turbulent AD Boundary Layer in a Transverse Magnetic Field, by I. P. Ginzburg, L. I. Skurin  
19 pp.  
SIBIAN, per, Leningrad. Universitet. Uchenyye  
Zapiski, No 336, 1968, pp 59-74.  
AM/PLB/PL-23-175-69

I. P. Ginzburg  
sci/physics  
nov 69

397,112

Turbulent MHD-Magnetic Hydrodynamic Boundary Layer  
in the Presence of a Longitudinal Pressure  
Gradient, by I. P. Ginzburg.  
RUSSIAN, per, Magnitnaya Gidrodinamika, No 2, 1967,  
pp 65-71.  
FD-2-173

354,115

Rev 68

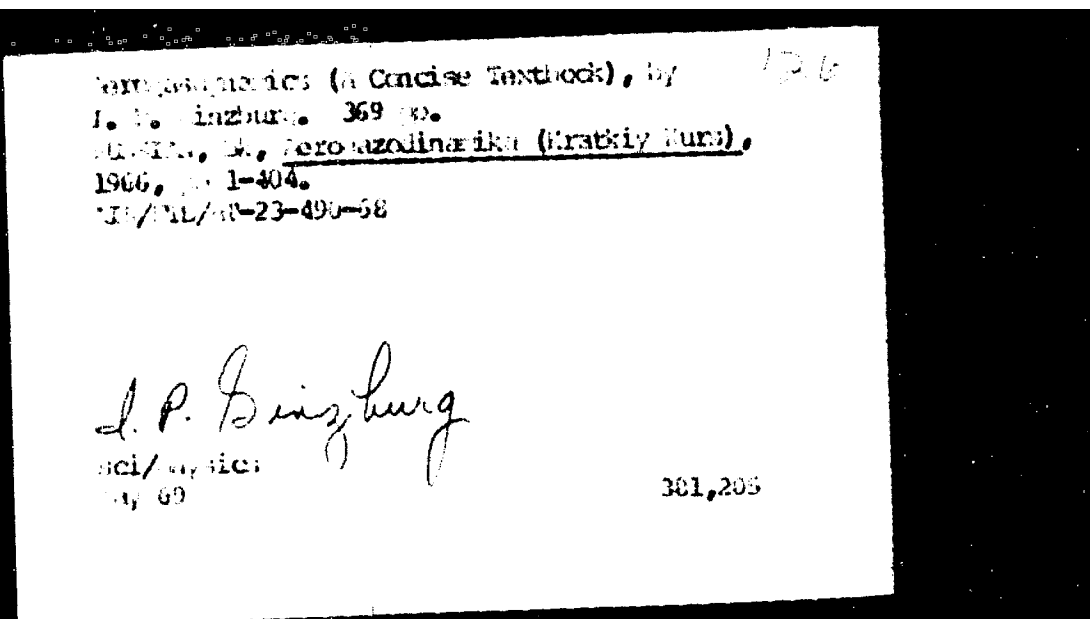
Possible Approximation Methods of Solving  
Problems of the Turbulent Boundary Layer During  
the Motion of a Gas Mixture Movement, by

I. P. Ginzburg, 18 pp.  
RUSSIAN, per, Uchenyye Zapiski Leningrad Univ.  
no 538, 1968, pp 36-50.  
A10/FTD/AT-23-1475-08

L. G. Ginzburg

Sci/cny  
Nov 63

393,544



79  
Aero- and Gas Dynamics; A Short Course, by  
I. F. Ginsburg.  
RUSSIA, Mr. Aerogazodinamika; Kratkiy Kurs,  
Moscow, Izd-vo Vys. shkola, 1966, pp 1-104.  
\*FTD-W-23-190-686

Aero- and Gas Dynamics  
Sci/Phys  
June 68

Immiscibility of the Natural Pyroxenes Diopside  
and Fassaite and the Criterion for it, by  
I. V. Ginsburg.  
RUSSIAN, per, Dok Ak Nauk SSSR, Vol 186, No 2,  
1969, pp 423-426.  
AGI

July 70

I. V. Ginsburg

Role of Potassium Iodide in the Physical Ripening  
of Emulsions, by K. M. Ginsburg.  
*RUSSIAN*, per, Zh Nauk i Prilot i Kinet,  
Vol 13, No 4, 1968, pp 246-252.  
ELL Ref:5828.47 (M.13371) 50

K. M. GINSBURG

Sci-Phys  
Feb 70

401,581

financing and Credit for Construction operations,  
by .. Ginsburg, 11 pp.  
Russian, per, Komendza Stroitel'stva, Moscow,  
No 7, 1967, pp 16-21.  
J 40515

Ginsburg  
11 pp  
Jan 7

34,963

For Raising the Effectiveness of Capital Investments in the Reconstruction of Enterprises, by S. Ginzburg, 7 pp.  
RUSSIAN, per, Planovye khozyaystvo, No 6, Jan 1965, pp. 12-14..  
JPRS 32253

USBR  
Zoon  
Oct 65

290,940

S A. Ginzburg

Hybrid Specialized Computer for Calculation of Optimal  
Distribution of Power System Loads, by  
S. A. Ginzburg, 14 pp.

RUSSIAN, rpt, Paper Presented at 12th Int'l  
Colloquium on Machine Computers.

ADM/PSTC/HF-23-991-70

Oct 71

Mathematical Continuous Logic and the Representation of Functions, by N. A. Ginzburg, 159 pp.  
Moscow, etc., Matematicheskaya Logika i Vayna  
Nauka i Izdatelstvennoe Upravlenie, 1968, p. 1-136.  
A.7/28/1-24-137-68

S. A. Glazebrook  
SCI/CIA/CIA/DR  
Rev 69

370,502

Construction of Circuits of the RER-2 Computer,  
by S. A. Ginsburg.  
RUSSIAN, per, Trudy Vses Nauchno-Issled Inst  
Elektroenergetiki, No 27, 1967, pp 5-9.  
AIR/FID/MT-24-407-64

87

S. A. Ginsburg  
Sci-Elec  
June 70

Mathematical Continuous Logic and  
Representation of Functions, by  
S. A. Ginzburg.  
RUSSIAN, bk, Matematicheskaya Mopreryvnaya  
Logika i Izobrazhenie Funktsii, 1967.  
\*Plenum Press

Jun 67

Ginzburg, S. I.

Pressure Center of a Profile in a Plane Rectilinear  
Blade Row Cascade.

PROCHINOST I DINAMIKA AVIATSIONNYKH DVIGATELEI:

SEORNİK STATEI, No 4, pp 172-187, 1966

NTI-72-14629-01A

Jan 73

Features of the Diffusion Processes in Technical  
Iron During Ultrasonic Welding, by S. K. Ginzburg,  
Yu. G. Nosov  
<sup>107</sup>  
RUSSIAN, per, Metallovedenie I TermoObrab. Metallov,  
April 1967, No 4, pp 59-60  
lib No 7195

S K Ginzburg

Sci - Mat  
July 67

322,821

Study of Structural Imperfections in Metals  
by Means of High-Resolution Autoradiography,  
by S. Z. Bokstein, S. S. Ginsburg.  
RUSSIAN, pp. Dok Akademii Nauk SSSR, Vol. 179,  
No 6, 1968, pp 1309-1310.  
The Am Inst Phys  
Vol 13, No 4, Oct 1968

S. S. GINZBURG

Sci/Phys  
Nov 68

370,241

SK- 13535  
15 Dec 66

- a.) The principle itself is not right by Sh. Minsburg, p 1,
- b.) Prompted by mass practice by V. Rest'yaninov, pp 2-3,
- c.) Trusts should be complex by N. Michaylov, et al, p 3,  
*Stroitel'naya Gazeta*, 23 Nov, Moscow, 1966  
Russian  
U.S.A./.cc

nsor- do not utilize,

2671

Interplanetary Spaceflight Missions, by  
F. O. Davis.  
GMW, op., Space Pioneers Handbook,  
No 226, 1968, pp 9-16.  
NASA SP-11, 310

Sci  
Dec 68

360,020

V.L. Ginzburg

High-Temperature Superconductivity,  
by V.L. Ginzburg.

RUSSIAN, per. AN SSSR, Vestnik, No 5, 1971, pp  
78-86.

APL/JHU/T-2606

Apr 72

V.L.Ginzburg

High-Temperature Superconductivity, by  
V. L. Ginzburg, D. A. Ivanov, 11 pp.  
RUSSIAN, per. Yankov, Abramov, Sov. SSSR, Moscow,  
Vol. 40, No. 5, May 1971, pp. 78-85.  
JPRS 53723

Aug 71

Special Problems of Physics and Astrophysics Today, by V. L. Ginzburg, 42 pp.  
RUSSIA!, per. Voprosy Fiziki i Astronomii, Moscow, Vol 103, No 1, 1971, pp 67-119.  
JPRS 52607

V. L. Ginzburg

Sci/Phy  
App 71

The Astrophysics of Cosmic Rays, by V. L. Ginzburg.  
60 pp.  
RUSSIAN, bk., Kosmicheskiye Luchi u Zemli i vo  
Vselennoy, 1967.  
NASA TT F-561  
UFGII IT 07-55024

Sci-Astron  
June 70

V. L. Ginzburg

The Origin of Cosmic Rays. 2nd edition revised, 70  
by V. L. Ginzburg, S. I. Syrovatskiy,  
RUSSIAN, bk, Proiskhozhdenie Kosmicheskikh  
Luchov, 1969.  
PLENUM PRESS

Sci/Atmospheric Sci  
Jul 68

350,792

The Doppler Effect at Velocities Exceeding that  
of Light, by V. L. Ginzburg, I. M. Frank.  
RUSSIAN, per, Dok Ak Nauk SSSR, Vol 56, No 6,  
1947, pp 583-586.  
Dept of Navy APL/JHU T-2305

112

V. L. Ginzburg  
Sci-Phys  
Oct 69

393,326

107  
High-Temperature superconductivity problems,  
by L. L. Ginzburg, 16 pp.  
AUDIUM, per. Mirage, Moscow, No 7, July 1969.  
pp 11-17.  
J 15 4969

V L Ginzburg

Sci- Phys  
ct 6)

393.639

On the Spectrum of Relativistic Electrons  
Accelerated in Cosmic Ray Sources, by  
V. L. Ginzburg, S. I. Syrovatskiy.  
RUSSIAN, par. Astrophysics and Space Science,  
Vol 1, 1968, pp 451-459.  
CIA X-6727

Dec 68

370,999

Cosmic Rays near the Earth and in the Universe, by <sup>72</sup>  
V. L. Ginzburg, 96 pages.  
RUSSIAN, Kosmicheskie Luchi u Zemli i Vo Vselennoi,  
1967.

\*CFSTI TT 69-55024  
\*NASA TT F-561

V. L. Ginzburg

Sci-Astro  
Feb 69

On the Magnetotrama Synchrotron Emission and Re-absorption, by V.L. Ginzburg,  
RUSSIAN, per, Ak Nauk SSSR Fizicheskiy Institute  
Imeni P.N. Lebedeva, No 83, 1967, p 61  
NASA TT F-521.

87

V.L. GINZBURG

Sci-Physics  
Oct 67

On the Origin of Cosmic Rays, by V. L. Ginzburg,  
S. I. Syrovatskiy. *39*  
RUSSIAN, rpt, Paper Presented at the 10th International Conference on Cosmic Rays, Calgary, Alberta, Canada, June 1967. P910295267  
Sci Tech Info Facility  
ST-CR-IGA-10634

*V L Ginzburg*

Sci-Atmos Sci  
Sept 67

*ma 340,956*

On the X-Ray Emission From Radio Galaxies,  
by V. L. Ginzburg.  
RUSSIAN, rpt., 1966, pp 1-11.  
\*Dept of Navy/NRL

50

Sci-Phys  
Jun 66

V L Ginzburg

Cosmic Rays and Problems of Space Physics;  
by V. J. Ginzburg,  
Russ. Acad. Nauk, Institute of Nuclear Physics  
Karpinskii, USSR, 45 pp.  
CEZTT TTP U7-1135  
\*HAN TTP 1135

78

sci-Block 12  
Rev 66

Problems in Undergraduate Physics,  
by V. L. Ginsburg. 260 pp.  
RUSSIAN, bk, 1965.  
Pergamon Press, London.  
ML

Sci-Phys  
Apr 66

299,747

V. M. Ginzburg

Application of Holographic Interferometry to an Investigation of Crystals,  
by V. M. Ginsburg.

RUSSIAN, per, Dok Ak Nauk SSSR,  
Vol 200, No 5, October 1971, pp 1092-1094.  
Ak Inst of Phys  
Vol 16, No 10, April 1972

Apr 72

Problems of Increasing the Reliability of Auto-  
matic Mining equipment, by L. G. Melkumov &  
V. S. Ginzburg, 9 pp.  
RUSSIAN, ver. Nekh. i Avtomatizatsion Proizvodstva,  
No 7, 1966, pp 50-52 P200312968  
RSIC-786

70

V. S. Ginzburg

Sci/Mech  
July 68

357,261

Enhancement of Ribonuclease Activity in Cells  
Treated With Ultraviolet Rays, Yu. I. Gavrilov,  
V. P. Chistyakov,  
ZHESKAN, ser., Dok. Ak. Nauk SSSR, Ser. Physics,  
Vol 197, No 5, August 1969 pp 1178-1190  
Consultants Bureau

*J. F. Judd*  
July 70

YA. Yu. Ginzburg

Special Features of Measuring the Amplitude-Frequency Characteristics of the Trunk Lines,  
by Ya. Yu. Ginzburg, 5 pp.  
RUSSIAN, per. Vestnik Svyazi, Moscow, No 12, Dec  
1971, pp 14-15.  
JPRS 55299

Mar 72

Comments on the Comparison Between Several  
Methods of Determining Residual Austenite and  
on its Morphology, by F. Ravizza, C. Rometto,  
FRIACH, per. Rev. Met. Sci., Vol 65, No 5,  
1968, pp. 381-392.  
4111 6722

77

C. Rometto

Scienze  
Apr 69

377,773

Three-Year Struggle of Southern Workers  
Reviewed, by Gio Nham, 22 pp.  
VIETNAMESE, par., Nghien Cuu Lich Su, Hanoi,  
Jul 1968, pp 6-18.  
JPRS 46,929

Gio Nham

Pb-II Viet  
Pol  
Dec 68

370,501

Cities of South Vietnam Resist Americans,  
Puppets, by Gio Nom, 33 pp.  
VIETNAMESE, per, Nghien Cuu Lich Su, Hanoi,  
May 1968, pp 3-18.  
JPRS 46,929

17

Gio Nom

F-11 Viet  
Pol  
Dec 68

220.000

121  
Status of South Viet Nam's Cities Reviewed,  
by GIOI hanh, 2y pp.  
VIETNAMESE, per, Minh -canh Lich-su, April  
1968, pp 5-15.  
JAN 4595.

S. Viet

1968

Minh -canh

Lich-su, 1968

Study of the Seawater Desalination Plant  
in the Islands of Capri. Economic Features of  
the Combined H.E.L. Plant, by Alessandro C. Biava.

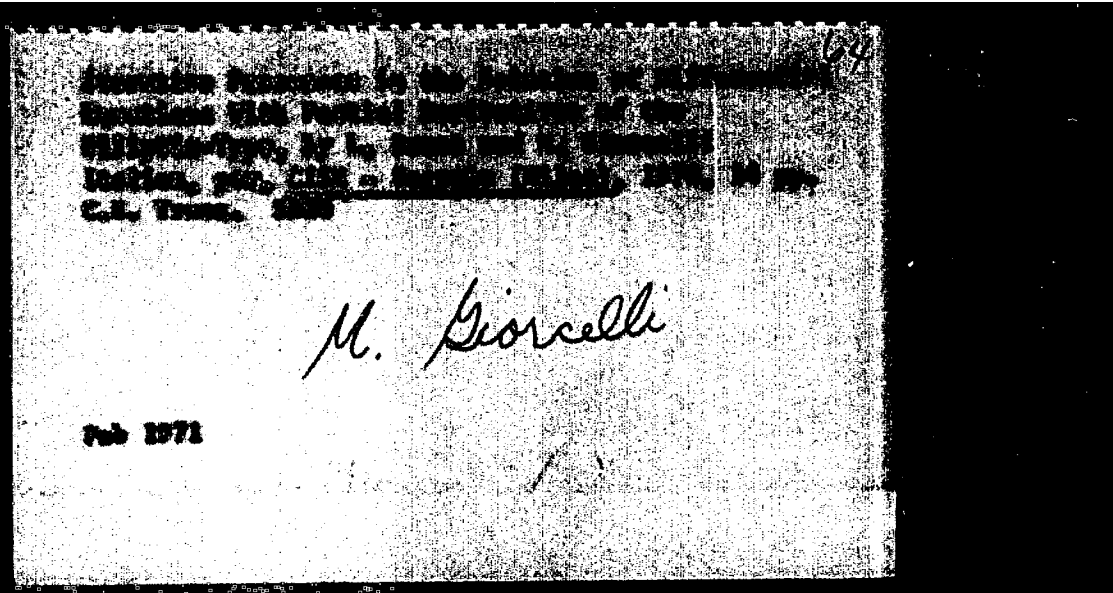
26  
54

S.P.I.  
Istituto di Chimica Applicata ed  
Industria, 1965,  
Ref. code tr-447

Alessandro C. Biava

act/s  
act/s

314,507



F. Giorda U.A.

Matrix Analysis of the Evolution of Soviet  
Consumer Price Structure, 1950-1970.  
IMF, Paris, International Monetary Fund, Vol. 47, No. 10,  
1970, pp. 64-65.  
REF ID: A72-53090

Aug 72

Tasks of Agricultural Research Described,  
by N. Giosan, 5 pp.  
ROMANIAN, up, Agriculture, Bucharest,  
18 Feb 71, p 7.  
JPRS 52690

N. GIOSAN

Soi/Agri  
Apr 71

Results and perspectives of wheat growing,  
by J. Glosar, 29 pp.  
JULIAITA, per. Probleme Agricole, o 10,  
Oct 1966, pp. 3-34.  
SERI 39 72

38

N. Gloman

- agraria  
sci-entri  
feb 67

315.177

Good Land Management As a Problem of National  
Interest, by N. Giosan, 5 pp.  
REMARKS, per, Agricultura Socialista, 16 May  
1963, pp 1 & 4.  
JPRS 45635

50

Sci-Agriculture  
Sept 61

365,977

N. Giosan